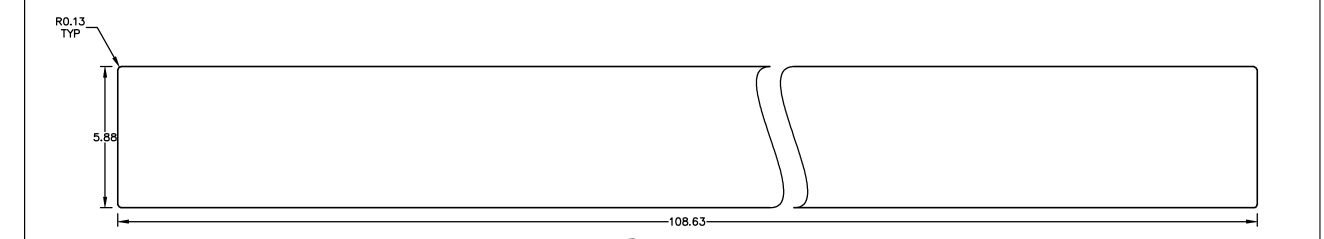
RE\	DESCRIPTION OF CHANGE	INITIALS	DATE
0	INITIAL ISSUE		



(01) FILLER SHEET

100616-01 01 FILLER SHEET

## NOTES

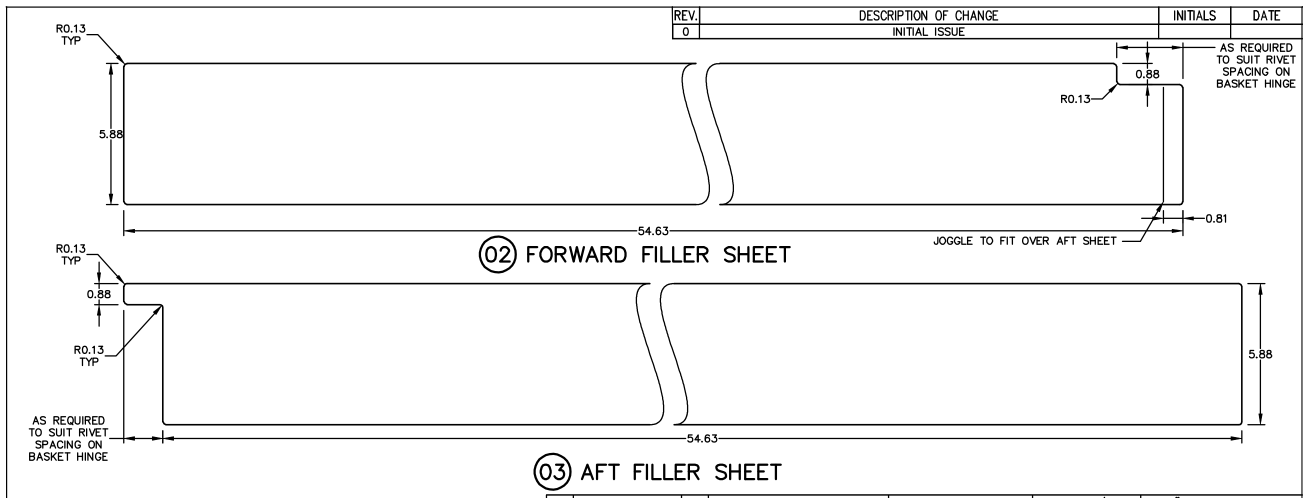
- 1. REMOVE ALL BURRS AND BREAK SHARP EDGES.
- 2. THOROUGHLY DEGREASE, ALODINE, EPOXY PRIME AND POLYURETHANE PAINT ALL ALUMINUM PARTS PRIOR TO ASSEMBLY.
  ALTERNATE: THOROUGHLY DEGREASE AND POWDER COAT ALL ALUMINUM PARTS PRIOR TO ASSEMBLY.

	PART NO	. ITEM	DESC	CRIPTION	MATERIA	٩L	MATERIAL SPEC	STO	CK SIZE	
QT	Y				LIST OF MATERIALS					
HIS DA	THIS DR IS PROI OR ANY COPIED, MANUF AERO [	APPRO	OVALS	DATE		AERO DESIGN LTD.				
DRAWING	DRAWING APPRIETA NY PORT D, OR DU JFACTUR DESIGN LECTUR PRENCE, PRENCE	DRAWN: JEFI	F CLARKE	26 NOV 2014			9888A MALASPINA ROAD			
8 3 5	CONTAINS RY TO AER RY TO AER INON THERE INON THERE INON THERE INON MITHO LTD. BY THE RECIP	CHECKED: JAS	SON REKVE	27 NOV 2014	POWELL RIVER, BC, CANADA, TEL: 604.483.2376 www.aei					
S FROM THE USE, INFORMATION CONT	NOTICE — INFORMATION O DESIGN LTD. OF, MAY NOT OF, MAY WANNE IN ANY MANNE UT THE WRITT ACCEPTING TH ACCEPTING TH INFORMATION INFORMATION OF THE INST	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. TOLERANCES ON: DECIMALS ANGLES		BELL 205, 212, 214, 412 SERIES QUICK RELEASE MEGA CARGO BASKET FILLER SHEET						
CONTAINED THEREON	AND DATA WHICH THIS DATAWING, BE REPRODUCED, R, NOR USED FOR EN CONSENT OF BIS DRAWING FOR TO HOLD AERO TO HOLD AERO	X.XXX ±0.010 X.XX ±0.03 X.X ±0.1	±1/2'	SCALE 1 : 4 SHEET 1 OF 2	DWG. SIZE	DWG. NO. 10061	. 6 REV.	)		
<u> </u>		<u></u>				!		I I	<b>!</b>	

6061-T6 ALUMINUM

QQ-A-250/11

0.050" SHEET



## NOTES

- 1. REMOVE ALL BURRS AND BREAK SHARP EDGES.
- 2. THOROUGHLY DEGREASE, ALODINE, EPOXY PRIME AND POLYURETHANE PAINT ALL ALUMINUM PARTS PRIOR TO ASSEMBLY. ALTERNATE: THOROUGHLY DEGREASE AND POWDER COAT ALL ALUMINUM PARTS PRIOR TO ASSEMBLY.

1	100616-03	03	AFT FILLER SHEET	6061-T6 ALUMINUM	QQ-A-250/11	0.050" SHEET
1	100616-02	02	FORWARD FILLER SHEET	6061-T6 ALUMINUM	QQ-A-250/11	0.050" SHEET
	PART NO.	ITEM	DESCRIPTION	MATERIAL	MATERIAL SPEC	STOCK SIZE
QTY	LIST OF MATERIALS					

THIS D IS PRI OR AN COPIET MANU AERO REFEF DESIGN THIS D	APPROVALS	DATE			
THIS DRAWING IS PROPRIETAL OR ANY PORTICOPIED, OR DU MANUFACTURI AERO DESIGN REFERENCE, DESIGN LTD. H	DRAWN: JEFF CLARKE	26 NOV 2014			
CONTAIN CONTAIN RY TO A RY THE RECURS THE REC	CHECKED: JASON REKVE	27 NOV 2014			
THE INFORMATION IT AIRNS INFORMATION TO AERO DESIGN LTD THEREOF, MAY MANNE ATTED IN ANY MANNE WITHOUT THE WRITT ACCEPTING THE RECIPIENT AGREES ALESS FROM THE USITHE INFORMATION CO	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. TOLERANCES ON:				

DECIMALS ANGLES ±1/2°  $x.xxx \pm 0.010$  $x.xx \pm 0.03$ ±0.1 X.X



## AERO DESIGN LTD.

9888A MALASPINA ROAD POWELL RIVER, BC, CANADA, V8A 0G3 TEL: 604.483.2376 www.aerodesign.ca

BELL 205, 212, 214, 412 SERIES QUICK RELEASE MEGA CARGO BASKET FILLER SHEET

DWG. SIZE DWG. NO. SCALE 1: 4 100616 0 SHEET 2 OF 2